

EJN Quick-change couplings - female type with valve

High quality industrial version with high flow capacity

Suitable for several applications, resistant, long-lasting, fast and easy to connect

Nickel-plated brass body - Tempered and nickel-plated steel locking ring

Brass valve, Nitrile gaskets (synthetic resin)

Stainless steel locking springs and balls

Compatible with most of the couplings and coupling adapters available on the market

STANDARD type

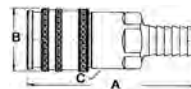
Nominal diameter 7,6 mm (5/16") - Air flow 2100 l/min


Max working pressure 16 bar (230 PSI) - Min burst pressure 140 bar (2030 PSI)

Working temperature -20°C ÷ +100°C

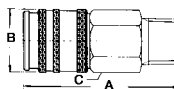
With fitting for reinforced hoses -  10 pcs.


For hoses with internal Ø mm	6	8	10	13
Code	E 1140 1006	E 1140 1008	E 1140 1010	E 1140 1013
E 1140/1	Each €			
Dimensions A x Ø B x C mm	67x23,4x19	69,5x23,4x19	70x23,4x19	68x23,4x19



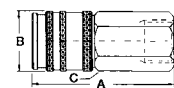
With threaded male fitting (conical BSPT) -  10 pcs.

Threaded attachment Gas	1/4"	3/8"	1/2"
Code	E 1140 2014	E 1140 2038	E 1140 2012
E 1140/2	Each €		
Dimensions A x Ø B x C mm	63x23,4x20	61x23,4x20	55,5x23,4x22




With threaded female fitting (cylindrical BSPT) -  10 pcs.

Threaded attachment Gas	1/4"	3/8"	1/2"
Code	E 1140 3014	E 1140 3038	E 1140 3012
E 1140/3	Each €		
Dimensions A x Ø B x C mm	60x23,4x20	60x23,4x20	59,5x28,9x25

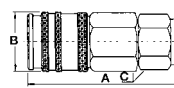
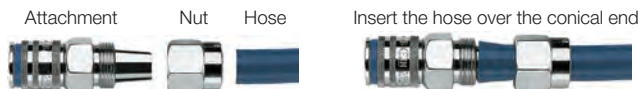


Version for polyurethane hoses with increased thickness in polyurethane

NOT suitable for «Rilsan» hoses

With conical coupling and locking nut -  10 pcs.

For hoses with internal Ø mm	6,5	8	11
Code	E 1140 4065	E 1140 4008	E 1140 4011
E 1140/4	Each €		
For hoses with external Ø mm	10	12	16
Dimensions A x Ø B x C mm	64x23,4x20/16	68,1x23,4x20/19	68,1x27,7x24



Safety type - Complying with ISO 4414 and EN 983

With two phase disconnection suitable for discharging fittings, reducing the noise and eliminating accidents due to dangerous disconnections

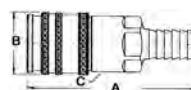
Nominal diameter 7,6 mm (5/16") - Air flow 2250 l/min


Max working pressure 16 bar (230 PSI) - Min burst pressure 140 bar (2030 PSI)

Working temperature -20°C ÷ +100°C

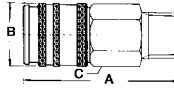
With fitting for reinforced hoses -  10 pcs.


Hoses with internal Ø mm	6	8	10	13
Code	E 1140 1106	E 1140 1108	E 1140 1110	E 1140 1113
E 1140/11	Each €			
Dimensions A x Ø B x C mm	76x28x20	76x28x20	76x28x20	76x28x20



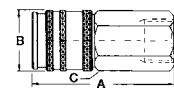
With threaded male fitting (conical BSPT) -  10 pcs.

Threaded attachment Gas	1/4"	3/8"	1/2"
Code	E 1140 2214	E 1140 2238	E 1140 2212
E 1140/22	Each €		
Dimensions A x Ø B x C mm	70x28x20	68x28x20	62,5x28x22



With threaded female fitting (cylindrical BSPT) -  10 pcs.

Threaded attachment Gas	1/4"	3/8"	1/2"
Code	E 1140 3314	E 1140 3338	E 1140 3312
E 1140/33	Each €		
Dimensions A x Ø B x C mm	67x28x20	67x28x20	66,5x28x25

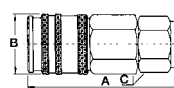


Version for polyurethane hoses with increased thickness in polyurethane

NOT suitable for «Rilsan» hoses

With conical coupling and locking nut -  10 pcs.

For hoses with internal Ø mm	6,5	8	11
Code	E 1140 4465	E 1140 4408	E 1140 4411
E 1140/44	Each €		
For hoses with external Ø mm	10	12	16
Dimensions A x Ø B x C mm	70x28x25	70x28x25	70x28x25



LEGEND: BSP = Cylindrical threading for British Standard pipes - BSPT = Conical threading for British Standard pipes - NPT = Gas threading for pipes